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Before the
FEDERAL COMMUNICATIONS COMMISSION
Washington, D.C. 20554

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FEDERAL COMMUNICATIONS COMMISSION
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CC Docket No. 98-78

In the Matter of)
)
Petition of the Association for Local)
Telecommunications Services (ALTS) for a)
Declaratory Ruling Establishing Conditions)
Necessary to Promote Deployment of Advanced)
Telecommunications Capability Under Section)
706 of the Telecommunication Act of 1996)

COMMENTS OF MCI TELECOMMUNICATIONS CORPORATION

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Table of Contents

<u>Item</u>	<u>Page</u>
INTRODUCTION AND SUMMARY.....	1
I. CONTINUED ENFORCEMENT OF SECTIONS 251 AND 271 IS NECESSARY TO FACILITATE LOCAL COMPETITION IN TRADITIONAL LOCAL AND ADVANCED CAPABILITIES.....	2
A. Section 251 Makes No Distinction between Voice and Data Services.....	3
B. New Entrants Must Have All Competitive Provisioning Options for Local Traditional and Advanced Services.....	6
II. THE COMMISSION LACKS AUTHORITY TO FORBEAR FROM APPLICATION OF THE PROCOMPETITIVE REQUIREMENTS OF THE ACT.....	8
CONCLUSION.....	12

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MCI Telecommunications Corporation (MCI) hereby submits its comments in support of the above-captioned petition filed by the Association for Local Telecommunications Services (ALTS).¹ MCI strongly urges the Commission to grant the relief requested therein.

ALTS correctly argues that the Commission must reaffirm that section 251 applies to the ILECs' bottleneck facilities in order to permit CLECs to provide traditional local and advanced capabilities and services.² So long as ILECs retain control of the local loop and other essential facilities, aggressive enforcement of sections 251 and 271 will be critical to the facilitation of local competition. As MCI emphasized in its opposition and reply comments in response to the petitions filed by Bell Operating Companies (BOCs) Bell Atlantic Corporation, U S West

¹ Petition of the Association for Local Telecommunications Services for a Declaratory Ruling, CC Docket No. 98-78, filed May 27, 1998 (ALTS petition).

² 47 U.S.C. § 251; see also Implementation of the Local Competition Provisions of the Telecommunications Act of 1996, CC Docket No. 98-96 at ¶ 380 (rel. Aug. 8, 1996) (Local Competition Order).

Communications, Inc., and Ameritech Corporation,³ the existence of competition is the only way to effectively and rapidly deploy advanced capabilities. Enforcing the interconnection, collocation, unbundling and pricing requirements of section 251, and the in-region interLATA restrictions set forth in section 271, represents the most efficient means of facilitating the development of local competition. Proper enforcement of these sections will in turn facilitate the realization of the goals set forth in section 706. With nondiscriminatory access to all unbundled or combined network elements,⁴ CLECs can compete to provide broadband services to businesses and residences consistent with the Act's paradigm of providing new entrants with alternative ways to enter local markets.

I. CONTINUED ENFORCEMENT OF SECTIONS 251 AND 271 IS NECESSARY TO FACILITATE LOCAL COMPETITION IN TRADITIONAL LOCAL AND ADVANCED CAPABILITIES

Just as CLECs need interconnection, collocation, and access to unbundled network elements at affordable rates for traditional local service, they need all of these things to deploy advanced capabilities and to provide advanced services. In the current environment, competitive carriers must, as a practical matter, rely on ILEC local loops to provide service to the vast majority of potential subscribers. If ILECs do not unbundle the local loop, they will have the ability to increase costs for customers and competitors by forcing consumers to take the ILECs'

³ See e.g., Reply Comments of MCI Telecommunications Corporation, CC Docket No. 98-11, CC Docket No. 98-26, CC Docket No. 32, at 3-4 filed May 6, 1998 (MCI Reply).

⁴ Forcing competitors to take network elements on a disassembled basis when they are already combined in an ILEC's network imposes costs on new entrants that the ILECs would not incur, which violates the nondiscrimination requirement in section 251(c)(3). Further, such actions of the part of ILECs violate the requirements that unbundling be reasonable and cost-based.

offerings in whatever form and at whatever price the ILECs chose to develop those technologies. As MCI demonstrated in its Reply Comments to the BOCs' 706 petitions,⁵ MCI and other competitors lose access to the customer and the ability to offer local services as well as end-to-end services, if the ILECs have exclusive control over and use of the equipment and conditioned loop for xDSL services. New entrants, therefore, need access to the xDSL-conditioned loop and equipment to offer viable and ubiquitous competitive DSL services. Further, CLECs need access to unbundled xDSL-conditioned loops, central offices and outside plant on reasonable and nondiscriminatory terms pursuant to section 251.

A. Section 251 Makes No Distinction between Voice and Data Services

ILECs have been staunchly resistant to complying with many of the Act's requirements. Not only are the ILECs trying to impede the development of competition for traditional local services,⁶ they are now also trying to foreclose competition for advanced services by prematurely requesting regulatory forbearance from sections 251 and 271. Now that Congress has mandated that ILECs open their local markets to competition, they have attempted to create a distinction between circuit-switched technologies, which the ILECs imply are used only to provide traditional local voice service, and packet-switched technologies, which they suggest are used to provide advanced data services.⁷ Such a distinction would be artificial and cannot be permitted.

⁵ MCI Reply Comments, Attachment A.

⁶ MCI agrees with ALTS' description in its petition regarding the many ways in which the BOCs have failed, and continue to fail, to comply with the Act, and will not repeat them here.

⁷ See e.g., Petition of Bell Atlantic Corporation for Relief from Barriers to Deployment of Advanced Telecommunications Services, CC Docket No. 98-11 at 3 and *passim*; Petition of Ameritech for Relief from Barriers to Investment in Advanced Telecommunications Capability,

Indeed, section 251 makes no distinctions between facilities used to provide voice and data services or between traditional and advanced services.

Moreover, there is no difference in the equipment that is used to provide voice or data services. Thus, there must be no limitations placed on the use of the facilities CLECs lease pursuant to section 251 based on the type of traffic that passes over the equipment. Indeed, the Commission previously observed that “section 251(c)(3) does not limit the types of telecommunications services that competitors may provide over unbundled elements to those offered by the incumbent LEC.”⁸ Despite the BOCs’ contentions, the same bottleneck facilities -- the current local loop and local loop electronics -- are used for both voice and data traffic. Any distinction for regulatory purposes between traditional circuit-switched services and newer packet-switched technologies would not be justifiable and would lead to potential abuse by the ILECs. The net result would be the loss of consumer choice because of a baseless distinction made by the ILECs with respect to traffic.

Technological advancements continue today. For example, voice services can be carried over either circuit-switched or packet-switched networks, and these two types of networks can serve many of the same functions. Indeed, the current circuit-switched voice network has supported data transmission via analog modems and ISDN for nearly 20 years. However, the circuit-switched POTS infrastructure is no longer well-suited to meet many users’ requirements for continuous and/or high-speed data transmission. Even so, the new data networks and

CC Docket No. 98-32 at 11 (filed March 5, 1998).

⁸ Local Competition Order, ¶ 381.

technologies are capable of carrying voice services.

Technologies that transmit voice over the Internet are being deployed by many carriers, including Qwest, Level 3, and IXC.⁹ All of the ILECs are, under the current regulatory regime, free to deploy advanced capabilities and technologies, and many are in fact doing so. The question here is whether the ILECs should be permitted to retain monopoly control of the equipment and facilities they are deploying in the local exchanges that they dominate. If the ILECs are permitted to develop advanced capabilities not subject to the procompetitive provisions of the Act, then the consumer will suffer because he will be forced to take the ILEC offerings in whatever form and at whatever price the ILECs chose to develop those technologies. Accordingly, as happens with ILEC monopoly control over any network or service, competition for new services will be stymied, and the ILECs will control completely the development of advanced services as well as the availability of the capability for the advanced services and technologies.

All of the pieces of the advanced technology puzzle -- e.g., ADSL, ATM, and telephony -- are in place to permit the ILECs to buttress their monopoly of the local exchange networks if they are freed from the requirements of sections 251 and 271. The ILECs would like nothing more than to dominate this technology for their own monopoly gains. If the Commission grants the ILECs forbearance from the application of sections 251 and 271, the ILECs will convert their captive consumers to the new "advanced services" network, free from procompetitive regulations. The ILECs would then leave their competitors with their legacy systems that are not

⁹ *Boardwatch Magazine*, May/June, 1997.

capable of providing the same advanced services of the BOCs' newly designed network, thereby prohibiting CLECs from effectively competing in the local market.

B. New Entrants Must Have All Competitive Provisioning Options for Local Traditional and Advanced Services

Just as new entrants have options to compete to provide more traditional local services,¹⁰ new entrants need a variety of options to compete to provide advanced services. For purposes of advanced capabilities and services, new entrants should have the ability to purchase unbundled elements used by the ILECs to provide xDSL-services, to obtain all those elements in combination or to resell the end-to-end xDSL services at wholesale rates. As competition develops, all options must be available on nondiscriminatory terms, and there is nothing in the Act that precludes such a reading. Requiring the ILECs to provide reasonable access to the capabilities within their monopoly local networks at cost-based rates could only help facilitate local competition.

Congress recognized that the ILECs have a monopoly over facilities for which there is no alternative and that CLECs need access to the facilities as a means of entering the local market. However, access to unbundled xDSL-conditioned loops alone is insufficient. Just as CLECs need to collocate equipment to concentrate voice traffic at the central office, CLECs also need to collocate xDSL equipment such as modems and splitters in order to separate the data and voice traffic to provide xDSL services. By themselves, xDSL-conditioned local loops only provide CLECs with connectivity from the central office to the customer. Obtaining collocation space from the ILECs, however, is a costly and arduous process, often with delayed or, in many

¹⁰ See 47 U.S.C. § 251(c)(4).

instances, no results. Current ILEC procedures for obtaining collocation space involve delayed processing of collocation requests due to claims of limited space, delays in coordinating customer cut-overs, and additional time and expense needed to construct collocation cages at all ILEC switch locations.¹¹

In addition, it will not always be sufficient for ILECs simply to make unbundled xDSL-conditioned loops and collocation available. CLECs need nondiscriminatory access to the ILECs' xDSL-related equipment at cost and the ability to resell the ILEC's xDSL services. As with traditional local service, CLECs will not be able to afford to deploy equipment in every central office simultaneously. Further, in suburban and rural central offices, for example, demand for advanced services will not be large enough to justify CLEC expenditures for collocation cages and xDSL equipment. Moreover, it would be wasteful and inefficient to require each CLEC to build out collocation cages and DSL modems in thousands of ILEC central offices when sharing facilities with the ILEC would result in more efficient use of resources.¹² Accordingly, CLECs should be permitted to resell ILECs' xDSL services as set forth in the Act¹³

¹¹ The BOCs and ILECs also impose excessive and unnecessary costs for collocation, such as charges for the collocation application, real estate costs, BOC/ILEC installation and maintenance charges, per-order charges and BOC/ILEC escort charges. These costs are in addition to the internal costs to CLECs, which include but are not limited to, facility support costs, cage costs, CLEC installation costs, cables, systems development. MCI has requested that the Commission ensure that the BOCs' and ILECs' collocation practices be reformed in order that CLECs have access to collocation cages sufficient to provide service throughout residential and business areas. The BOCs'/ILECs' refusal to allow CLECs to collocate xDSL equipment, or assessment of excessive collocation charges, is tantamount to a denial of access to xDSL-conditioned loops.

¹² See e.g., Local Competition Order, ¶ 441.

¹³ See 47 U.S.C. § 251(c)(4).

-- separately and without any restrictions or requirements to combine xDSL services with any other publicly-available services such as frame relay or ATM services -- in the event the CLECs opt not to lease unbundled network elements and equipment or collocate in a BOC or an ILEC central office.¹⁴

Maintaining the central provisions and regulations of the Act that prevent ILEC monopolization of networks and services is as important for advanced capabilities and services as it is for traditional circuit-switched technologies. The procompetitive provisions of the Act do not distinguish between ILEC provision of services on a packet-switched versus circuit-switched basis. Even some advanced data services are provided over the same monopoly LEC loops as circuit-switched voice services. To accept a distinction that would create an unworkable system would permit the ILECs to buttress their monopoly of the local exchange networks through unregulated control of xDSL and other new network upgrades.

II. THE COMMISSION LACKS AUTHORITY TO FORBEAR FROM APPLICATION OF THE PROCOMPETITIVE REQUIREMENTS OF THE ACT

MCI agrees fully with ALTS's position that the Commission must not forbear from applying the requirements of sections 251 and 271 so as to encourage the deployment of advanced capabilities.¹⁵ Rather, as ALTS explains, the Commission should enforce such procompetitive obligations, as they are the "cornerstone" of local competition.¹⁶ More

¹⁴ Resold xDSL services would permit CLECs to advertise and serve a wider percentage of subscribers so that new entrants would not be limited to subscribers served by a particular central office where the CLEC is collocated.

¹⁵ See ALTS Petition at 32-36.

¹⁶ Id. at 11.

importantly, as ALTS contends, the Commission lacks authority to forbear from applying the procompetitive requirements of sections 251 and 271 until they have been fully implemented.¹⁷

Section 706 is not an independent grant of forbearance authority. Rather, it merely refers to the Commission's forbearance authority contained in section 10 of the Act, which addresses regulatory forbearance and its applicable limitations. As BellSouth has correctly stated, section 706(a) is a "policy statement" that requires the Commission "to encourage the deployment of advanced service by utilizing *existing* regulatory authority to remove barriers to infrastructure investment."¹⁸ (emphasis added). In section 10(d), Congress laid out specific limitations on the Commission's forbearance authority. Nothing in section 706 indicates that Congress intended this provision to override those limits in section 10(d).¹⁹

Any argument that section 706 is an independent grant of forbearance authority to the Commission conflicts with well-established principles of statutory interpretation. A statutory provision should not be interpreted in such a manner as to render other related provisions

¹⁷ Id. at 32-36.

¹⁸ See Reply Comments of BellSouth, In the Matter of Alliance for Public Technology Request for Notice of Inquiry and Notice of Rulemaking to Implement Section 706 of the 1996 Telecommunications Act, RM-9244, File No. CCB/CPD 98-15 (filed April 13, 1998).

¹⁹ Section 10 demonstrates that where Congress did intend to override specified limits on forbearance authority, it did so expressly. For example, section 332(c)(1)(A) provides that the Commission could forbear from enforcing most regulations against mobile carriers but prohibited it from forbearing to enforce specified requirements (sections 201, 202 and 208). In section 10, Congress expressly overrode those limitations by stating "[n]otwithstanding Section 332(c)(1)(A) of this title, the Commission shall forbear from applying any regulations or any provisions of this chapter" 47 U.S.C. § 160(a). Section 706, however, does not similarly contain such a statement signifying independent forbearance authority.

meaningless or superfluous.²⁰ In Greenpeace, Inc., v. Waste Technologies Indus., 9 F.3d 1174 (6th Cir. 1993), the court stated that congressional intent cannot be discerned “by reading an isolated subsection . . . without reference to other related provisions.” 9 F.3d at 1179. Further, the court held that terms cannot be interpreted “in a manner that renders other provisions of the same statute inconsistent, meaningless, or superfluous.” *Ibid.*

Any interpretation of section 706 as an independent grant of forbearance authority conflicts with the principles of statutory construction because it is inconsistent with the overall structure of the Act.²¹ Indeed, if Congress intended for section 706 to trump all other provisions in the Act, including the regulatory forbearance limitations set out in section 10, then section 706 would trump the limitations in the pricing provisions that the Eighth Circuit inferred, and the Commission should exercise its power to require cost-based pricing of xDSL-related network elements and equipment.²² Congress, however, included the strict limitations in section 10(d) to control the types and degrees of forbearance afforded to the BOCs, to ensure that the requirements of sections 251 and 271 are not subverted or diminished prior to the BOCs meeting

²⁰ See Mackey v. Lanier Collections Agency & Serv., 486 U.S. 825, 837 (1988); Mail Order Ass’n of Am. v. United States Postal Serv., 986 F.2d 509, 515 (D.C. Cir. 1993); see also Gustafson v. Alloyd Co., Inc., 115 S. Ct. 1061, 1069 (1995) (“[T]he Court will avoid a reading which renders some words altogether redundant.”).

²¹ See generally Tataronowicz v. Sullivan, 959 F.2d 268, 276 (D.C. Cir 1992) (“[C]ongressional intent can be understood only in light of the context in which Congress enacted a statute and the policies underlying its enactment.”)

²² See Iowa Utilities Bd. v. FCC, No. 96-3321, 1998 U.S. App. LEXIS 1043 (8th Cir. Jan. 22, 1998) (writ of mandamus granted); Iowa Utilities Bd. v. FCC, 120 F.3d 753 (8th Cir. 1997), amended on reh’g, 1997 U.S. App. LEXIS 28652 (8th Cir. Oct. 14, 1997), cert. granted, 118 S. Ct. 879 (1998).

those statutory conditions set forth in either section. Accordingly, the Commission should interpret section 706 in light of its purpose and the overall structure of the Act, refusing to grant forbearance from the requirements of sections 251 and 271 -- as mandated by Congress -- until it determines that such requirements have been fully implemented.

MCI is not asking the Commission to ignore section 706's important policy preference for the deployment of advanced telecommunications "to all Americans, (including, in particular, elementary and secondary schools and classrooms)." 47 U.S.C. § 706(a). To the contrary, MCI believes that the best way to encourage widespread availability of advanced telecommunications capability is to enforce sections 251 and 271, applying the strict limitations contained in section 10, as written so that competition develops at the local level. Section 271, for example, is a particularly appropriate vehicle for the Commission to further the goals of section 706. In evaluating the BOCs' 271 applications, both the Commission and state commissions can review the applications with a view towards assessing whether the BOCs' have taken necessary steps to facilitate competitive entry into the traditional local and advanced services market, such as whether the BOC provides access to xDSL-conditioned loops and equipment at forward-looking, cost-based rates.

CONCLUSION

For the foregoing reasons, MCI urges the Commission to grant expeditiously the relief set forth in the ALTS petition.

Respectfully submitted,

**MCI TELECOMMUNICATIONS
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A handwritten signature in black ink that reads "Kecia Boney". The signature is written in a cursive, flowing style.

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I, Mellanese Farrington, hereby certify that on this 18th day of June 1998, I served by first-class United States Mail, postage prepaid, a true copy of the foregoing Comments, upon the following:

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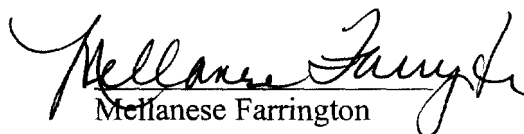
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